Contents Index to Volume 2

Effects of Irrigation on the Chemical Properties of a Soil in the Western San Joaquin Valley, California Ronald G. Amundson and V.S. Smith	1	Geochemical Determination of the Gypsum Requirement of Cultivated Sodic Soils. I. Development of the Thermodynamic Models	
Introduction of Rhizobium "hedysari" in Alkaline		GYPSOL Simulating the Irrigation Water-Soil Chemical Interactions	
Clay-loam Soil by Different Inoculation Techniques F. Lupi, S. Casella, A. Toffanin, and A. Squartini	19		165
Reclamation of Saline Sodic Non-Gypsiferous Soils Ghulam Hussain, Abdul Hamid, Ihsanullah, and	Geochemical Determination of the Gypsum Requirement of Cultivated Sodic Soils. Part II. Saline Application of the Sodic Soils of the Lower Valley of		
D.G. Westfall	29	Oued Medjerah, Tunisia Vincent Valles and Fernand Bourgeat	179
Variability in Pearl Millet (Penniusetum americanum) Fields in Semiarid West Africa		Fungal Communities Associated with Phytoedaphic	
John Scott-Wendt, L.R. Hossner and R.G. Chase	49	Communities in the Semiarid Southwest P.R. Fresquez, Richard E. Francis, and G.L.	
Influence of Calcium on Growth and Root Penetration of Barley Seedlings in a Saline-Sodic Soil		Dennis	187
M.R. Carter and J.R. Pearen	59	Millet Yield under Natural Drought Conditions on Arid Loamy Sand Soil: Cultivar Differences, Effect of	
Soil Water Availability in the Patagonian Arid Steppe: Gravel Content Effect		Planting Dates, and Relative Energy Yield Equivalencies	
J.M. Paruelo, M.R. Aguiar and R.A. Golluscio	67	N.L. Joshi	203
Influence of Cellulolytic Organisms Associate with a Termite, <i>Odontotermes obesus</i> , on Carbon Mobility in a Semiarid Ecosystem		Fate of Zinc Applied to Calcareous Soils Using Zn-65 as a Tracer: II. Fractionation with Time A.A. Fahad	217
Aditi Sarkar, Ajit Varma, an Asit Sarkar	75		
Properties of Some Salt Affected Soils in Al-Ahsa, Saudi Arabia		Fate of Zinc Applied to Calcareous Soils Using Zn-65 as a Tracer: II. Extraction and Particle Size Association A.A. Fahad	
Saad AlBarrak an Mohammed Al-Badawi	85	Microbiology of Stored Topsoil at North Dakota	
Intercropping Millet and Bambara Groundnut on Tied Ridges in the Sudan Savannah of Burkina Faso N.R. Hulugalle	97	Stripmining Sites T.J. Persson and B.R. Funke	235
	91	Effect of Cover Crop on Soil Physical and Chemical	
Nitrogen Forms in Epipedons of Cultivated Soils, Duero Basin, Spain		Properties of an Alfisol in the Sudan Savannah of Burkina Faso N.R. Hulugalle	251
A. Moyano and J.F. Gallardo	111		201
Effects of Elemental Sulfur on Some Properties of Calcareous Soils an Growth of Date Palm Seedlings M.D.K. Abo-Rady, O. Duheash, M. Khalil, and		Effect of Soil Depths and Methods of Sowing on the Yield of Crops in Aridisols of Western Rajasthan. I. Sorghum	
Turjoman	121	K.S. Bhaskar	269
Reduction of Ammonia Volatilization from Urea by Rapid Nitrification		Effect of Iron Deficiency on Growth, Micronutrient Status and Chlorophyll Content of Vinca rosea Grown	n
Praveen-kumar, and R.K. Aggarwal	131	in Calcareous Soils Mustafa D.K. Abo-Rady	275
Research Note: The Effect of Season on VA Mycorrhizae of Leucaena and Mango in a Semiarid		Changes in Carbon, Nitrogen, and Phosphorus	
Tropic K.M. Harinikumar and D.J. Bagyaraj	139	Contents of Organic Matter Humifying in Different Arid Soils M.M. El-Shinnawi and R.A. Khalil	285
Microalgae of the Lanzhou (China) Cryptogamic Crust Pierre A. Reynaud and Thomas A. Lumpkin	145		
Pedogenic Distribution of Zinc in Aridisols of Western			
Rajasthan, India J.S. Choudhari	157		

Author Index to Volume 2

Fresquez, P.R., 187	P
Funke, B.R., 235	Paruelo, J.M., 67
C	Pearen, J.R., 59
G	Persson, T.J., 235
Gallardo, J.F., 111	Praveen-Kumar, 131
Golluscio, R.A., 67	
	R
н	
Hamid, Abdul, 29	Reynaud, Pierre A., 147
Harinikumar, K.M., 139	
	S
	Coder Add 75
Hussain, Ghulam, 29	Sarkar, Aditi, 75 Sarkar, Asit, 75
1	Scott-Wendt, John, 49
	Smith, V.S., 1
Ihsanullah, 29	Squartini, A., 1
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3	
Joshi, N.L., 203	T
v	Toffanin, A., 1
	Turjoman, M., 121
Khalil, M., 121	
Khalil, R.A., 285	v
1.	•
	Valles, Vincent, 165, 179
	Varma, Ajit, 75
Lupi, F., 19	
M	w
Moyano, A., 111	Westfall, D.G., 29
	Funke, B.R., 235 G Gallardo, J.F., 111 Golluscio, R.A., 67 H Hamid, Abdul, 29 Harinikumar, K.M., 139 Hossner, L.R., 49 Hulugalle, N.R., 97, 251 Hussain, Ghulam, 29 I Ihsanullah, 29 J Joshi, N.L., 203 K

Key Word Index to Volume 2

A

active Fe, 275
additional yield and production
efficiency, 269
aerobic cellulose degradation, 75
Al toxicity, 49
Alfisol, 251
alkaline clay-loam soils, 19
ammonia volatilization, 131
Anabaena, 000
Aquollic Salorthids, 85
Aridisols, 000, 269
availability of nutrients, 121

В

Barley, 59 Bracteococcus, 000

C

C, N, P changes in soil, 285
calcareous soils, 000, 121, 217, 217
calcium, 59
carboxymethyl-cellulose, 75
carrier, 000
carrier-free, 217
cellulase, 75
cellulolysis, 75
chelates, 275
chlorophyll, 275
competition, 19
composition, 000
cryptogamic crust, 000
cultivated soils, 111
cyanobacteria, 000

D

desert, 85 diversity, 000 drought, 000 dry weight versus fresh weight basis, 275 DTPA, 227

E

economic significance, 269 EDTA, 227 elemental composition, 59 elemental sulphur, 121 energy input, 000 energy output, 000

F

farm-yard manure, 29 Fe status, 275 Fe-chlorosis, 275 foliar applications, 275 fungi, 000

G

geochemistry, 000, 000 grassland, 000 gravel, 67 gypsum requirement, 29 gypsum, 000, 000

H

HCI, 227 Hordeum vulgare L., 59 humification, 285 hydrolyzable nitrogen, 111

1

incubation periods, 217 inoculation, 19 intercropping, 97 irrigation, 1, 000

L

land equivalent ratio, 97
Lanzhou (China), 000
leguminous and graminaceous cover
crops, 25
Leucaena, 139
light interception, 97

M

magnesium, 59
management practice, 269
mango, 139
modelization, 000
millet yields, 000
Mn toxicity, 49
modeling, 000
moisture use efficiency, 000
Monocilia, 000
mycorrhiza, 235
Myrmecia, 000

N

N use, 000
N:S ratio, 121
NH₄OAc, 227
nitrogen-fixing bacteria, 235
nitrification, 131
nitrifying bacteria, 235
Nostoc, 000
nutrient effects, 75

0

organic matter, 285 Oscillatoria, 000

P fixation, 49

Pakistan, 29

P

Particle size, 227
Patagonia, 67
pearl millet, 49
pedogenic manifestations of Zn, 000
Pennisetum americanum, 97
Phormidium, 000
plant communities, 000

populations, 000 potassium, 59 press-mud, 29 productivity evaluation, 269

D

radiant energy use, 000 Rhizobium ''hedysari'', 19 root weight, 000

8

saline soils, 000 salinity, 1 salt affected soils, 85 Saudi Arabia, 85 season, 139 selenium, 1 shrubland, 000 sodic soils, 85, 000 sodium, 59 soil fertilizer applications, 275 soil fractions, 000 soil properties, 251 soil water content, 97 solonetzic soil, 59 sowing period, 000 spatial variability, 49 sporulation, 139 stable isotopes, 1 stripmining reclamation, 251 Sudan savannah, 251 sulfur, 29 swamp soils, 85

T

tied ridges, 97 Tolypothrix, 000 topsoil storage, 235 treeland, 000 Tunisia, 000

U

urea, 131

V

VA mycorthiza, 139 Vinca rosea L., 275 Voandzeia subterranea, 97

W

water availability, 67 water retention, 67

7.

Zea mays, 251 zinc distribution, 000 zinc extraction, 227 zinc fractionation, 217 zinc fractions, 000 Zn-65, 217